

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): An electronic presentation system comprising:

Ethernet communication means;

a first image and voice display means connected to said Ethernet communication means in which display control and communication control through said Ethernet communication means are controlled by remote control means; and

a personal computer provided with a second image and voice display means connected to said Ethernet communication means and different from said first image and voice display means placed in a position different from the position placing said first image and voice display means, and input means;

wherein said remote control means captures ~~the~~ display contents displayed by said personal computer on said second image and voice display means to display said captured display contents on said first image and voice display means at the same time, and

wherein said Ethernet communication means is used to transfer said display contents, said display control and said communication control.

2. (currently amended): The electronic presentation system according to claim 1, wherein said remote control means comprises a remote control transmitter sending a sending signal of a code corresponding to a depressed button and means for converting said sending signal of said remote control transmitter to a communication signal of said Ethernet communication means and sending the communication signal;

wherein said personal computer comprises means for converting said sending signal of said remote control transmitter sent through said Ethernet communication means to a signal equivalent to ~~the~~an output signal of the input means provided in said personal computer, means for selecting ~~the~~ previously created display contents to be displayed as said display contents on said second image and voice display means, by said converted signal equivalent to the output signal of said input means, and means for converting a display signal of said selected display contents displayed on said second image and voice display means to a communication signal of said Ethernet communication means at the same time and sending the communication signal using said Ethernet communication means;

wherein said remote control means further comprises means for sending the display signal of said second image and voice display means sent through said Ethernet communication means to said first image and voice display means.

3. (original): The electronic presentation system according to claim 2, wherein the selection of the previously created display contents displayed on said second image and voice display means, done by the signal equivalent to said converted output signal of said input means

is executed by basic software installed in said personal computer and application software operated under said basic software and used to previously create said display contents.

4. (currently amended): The electronic presentation system according to claim 2, wherein said Ethernet communication means is a wired communication system.

5. (currently amended): The electronic presentation system according to claim 2, wherein said Ethernet communication means is a wireless communication system.

6. (previously presented): The electronic presentation system according to claim 1, wherein said personal computer provided with a second image and voice display means is remotely connected.

7. (currently amended): An electronic presentation system comprising:  
an Ethernet communications network;  
a remote control device;  
a first image and voice display device connected to said communications network in which display control and communications control transmitted via said Ethernet communications network are controlled by said remote control device; and

a personal computer provided with a second image and voice display device,  
wherein said personal computer is connected to said Ethernet communications network,  
and  
wherein said remote control device captures ~~the~~ display contents on said personal  
computer to be displayed on said first image and voice display device and said second image and  
voice display device, and  
wherein said Ethernet communications network is used to transfer said display contents,  
said display control and said communications control.

8. (previously presented): The electronic presentation system according to claim 7,  
wherein said personal computer provided with a second image and voice display device is  
remotely connected.

9. (currently amended): The electronic presentation system according to claim 7,  
wherein said remote control device comprises a remote control transmitter, remote control signal  
reception unit connected to said Ethernet communications network and said personal computer  
with presentation software connected to said Ethernet communications network;

wherein said remote control transmitter sends a signal of a code corresponding to a  
depressed button on said remote control transmitter to said remote control signal reception unit  
which then transmits said code via said Ethernet communications network;

wherein said personal computer with presentation software converts said code of said remote control signal reception unit sent through said Ethernet communications network to a signal equivalent to ~~the~~an output signal of ~~the~~an input device or devices provided in said personal computer, selects ~~the~~ previously created display contents to be displayed as said display contents on said second image and voice display device by said converted signal equivalent to the output signal of said input device or devices, converts said selected display contents displayed on said second image and voice display device to a communication signal of said Ethernet communications network and sends ~~the~~ said communication signal via said Ethernet communications network to said first image and voice display device.

10. (previously presented): The electronic presentation system according to claim 9, wherein the selection of the previously created display contents displayed on said second image and voice display device done by the signal equivalent to said converted output signal of said input device or devices is executed by basic software installed in said personal computer and application software operated under said basic software and used to previously create said display contents.

11. (currently amended): The electronic presentation system according to claim 9, wherein said Ethernet communications network is a wired communication system.

12. (currently amended): The electronic presentation system according to claim 9,  
wherein said Ethernet communications network is a wireless communication system.

13.- 14. (canceled).

15. (currently amended): A projector comprising:  
an Ethernet interface device;  
a remote control signal receiving device for ~~accepting~~ receiving a signal signals from a  
remote control transmitter; and

an image ~~and audio~~ presentation device,  
wherein said Ethernet interface device transmits remote control data based on the  
received signal to a computer that converts said remote control data to input data equivalent to  
input data from an input device of said computer,

wherein said Ethernet interface device receives image data from said computer, and  
wherein said image data is displayed on said image presentation device.  
~~communicating with said Ethernet interface device, in which display control and  
communications control transmitted via said Ethernet interface device are controlled by said  
remote control transmitter,~~

~~wherein said remote control transmitter captures display contents, on a remote personal computer communicating with said Ethernet interface device, to be displayed on said image and audio presentation device and said remote personal computer.~~

16. (currently amended): ~~The~~ A projector of claim 15, comprising:

~~at least one~~ a communications port for accepting said ~~an~~ Ethernet interface device;

a remote control signal receiving device for receiving a signal from a remote control transmitter; and

an image presentation device,

wherein the accepted Ethernet interface device transmits remote control data based on the received signal to a computer that converts said remote control data to input data equivalent to input data from an input device of said computer,

wherein the accepted Ethernet interface device receives image data from said computer,

and

wherein said image data is displayed on said image presentation device.

17. (currently amended): A computer comprising:

an Ethernet interface device;

a remote control signal receiving device for accepting signals from a remote control transmitter;

an image and audio presentation device, communicating with said Ethernet interface device, in which display control and communications control transmitted via said Ethernet interface device are controlled by said remote control transmitter; and

wherein said remote control transmitter captures display contents received via said Ethernet interface device, on a remote personal computer communicating with said Ethernet interface device, to be displayed on said image and audio presentation device and said remote personal computer.

18. (previously presented): The computer of claim 17, comprising:

at least one communications port for accepting said Ethernet interface device.

19. (previously presented): The computer of claim 17, wherein the computer is a personal computer.

20. (currently amended): A method of presenting image and audio data, comprising:

providing a remote development device for creating presentation data packets from presentation data;



providing an image and audio presentation device capable of communicating with the remote development device through an Ethernet interface;

providing a remote control transmitter communicating with said image and audio presentation device, which converts transmitted signals from said remote control transmitter into remote control data packets;

sending the remote control data packets, which correspond to display control and communications control, to said remote development device from said image and audio presentation device via said Ethernet interface;

converting said remote control data packets to input data equivalent to input data from an input device of said remote development device;

receiving from said remote development device by said image and audio presentation device via said Ethernet interface the presentation data packets, wherein the presentation data packets correspond to said remote control data packets and include display contents with image data, and

presenting said display contents, ~~corresponding to said presentation data packets,~~ on said image and audio presentation device.

21. (currently amended): A computer readable storage medium recording a program to be executed by a ~~presentation computer for presenting image and audio data,~~ said program comprising:

~~a procedure for sending remote control data packets, which correspond to display control and communications control, to a remote computer via an Ethernet interface;~~

a procedure for receiving remote control data from a projector ~~from said remote computer~~ via an said Ethernet interface; ~~presentation data packets, wherein the presentation data packets correspond to said remote control data packets, and~~

a procedure for converting said remote control data to input data equivalent to input data from an input device of said computer; and

a procedure for transmitting image data from said computer to said projector via an Ethernet interface based on said remote control data.

~~a procedure for presenting display contents, corresponding to said presentation data packets, on said presentation computer.~~

22. (canceled).

23. (new): A projector comprising:

a communications interface device that receives and transmits data using a common protocol;

a remote control signal receiving device for receiving a signal from a remote control transmitter; and

an image presentation device,

wherein said communications interface device transmits remote control data based on the received signal to a computer that converts said remote control data to input data equivalent to input data from an input device of said computer,

wherein said communications interface device receives image data from said computer,  
and

wherein said image data is displayed on said image presentation device.

24. (new): The projector of claim 23, wherein said image data represents image data that is concurrently displayed on said computer.

25. (new): A computer readable storage medium recording a program to be executed by a computer, said program comprising:

a procedure for receiving remote control data from a projector via a communications interface that receives and transmits data using a common protocol;

a procedure for converting said remote control data to input data equivalent to input data from an input device of said computer; and

a procedure for transmitting image data from said computer to said projector via said communications interface based on said remote control data.

26. (new): The computer readable storage medium of claim 25, wherein said image data represents image data that is concurrently displayed on said computer.